## **CLAIMS**

That which is claimed:

1. A method comprising:

receiving a term in an input field;

searching an article index for an article identifier associated with the term, the article identifier associated with an article;

receiving the article identifier; and

causing the article identifier to be output in a transient menu associated with the input field.

- 2. The method of claim 1, wherein searching the article index comprises generating a user context-dependent search query.
- 3. The method of claim 2, wherein the user context is based, at least in part, on a user action history comprising a plurality of user actions.
- 4. The method of claim 3, wherein each of said user actions comprises a date/time parameter.
- 5. The method of claim 1, wherein causing the article identifier to be output in a transient menu associated with the input field comprises outputting the article identifier in accordance with a user preference.

- 6. The method of claim 5, further comprising receiving the user preference.
- 7. The method of claim 5, further comprising determining the user preference based, at least in part, on a user action history comprising a plurality of user actions.
- 8. The method of claim 5, further comprising determining the user preference based, at least in part, on a system analysis.
- 9. The method of claim 1, wherein the transient menu comprises a drop-down menu near the input field.
- 10. The method of claim 1, wherein the transient menu comprises a pop-up menu near the input field.
- 11. The method of claim 1, wherein the transient menu comprises a slide-out menu near the input field.
- 12. The method of claim 1, wherein the input field comprises an address bar.
- 13. The method of claim 1, wherein the input field comprises a query-input field.

- 14. The method of claim 1, wherein the input field comprises an article-integrated input field.
- 15. The method of claim 1, wherein the article comprises a web page.
- 16. The method of claim 1, wherein the article comprises an article stored on a client device.
- 17. The method of claim 1, further comprising searching a second article index for an second article identifier associated with the term, the second article identifier associated with a second article, and causing the second article identifier to be output in the transient menu.
- 18. A method comprising:

receiving a term in a network browser address bar;

searching an index with a user context-dependent search query for a URL

associated with the term, the URL associated with a web page associated with the term;

receiving the URL;

causing the URL to be displayed in a transient menu near the network browser address bar;

receiving a select indication for the URL; and

displaying a web page associated with the URL.

19. A computer-readable medium on which is encoded program code, the program code comprising:

program code for receiving a term in an input field;

program code for searching an article index for an article identifier associated with the term, the article identifier associated with an article;

program code for receiving the article identifier; and

program code for causing the article identifier to be output in a transient menu associated with the input field.

- 20. The computer-readable medium of claim 19, wherein the program code for searching the article index comprises program code for generating a user context-dependent search query.
- 21. The computer-readable medium of claim 20, wherein the user context is based at least in part on a user action history comprising a plurality of user actions.
- 22. The computer-readable medium of claim 21, wherein each of said user actions comprises a date/time parameter.
- 23. The computer-readable medium of claim 19, wherein the program code for causing the article identifier to be output in a transient menu associated with the input field comprises program code for outputting the article identifier in accordance with a user preference.

- 24. The computer-readable medium of claim 23, further comprising program code for receiving the user preference.
- 25. The computer-readable medium of claim 23, further comprising program code for determining the user preference based, at least in part, on a user action history comprising a plurality of user actions.
- 26. The computer-readable medium of claim 23, further comprising program code for determining the user preference based, at least in part, on a system analysis.
- 27. The computer-readable medium of claim 19, wherein the transient menu comprises a drop-down menu near the input field.
- 28. The computer-readable medium of claim 19, wherein the transient menu comprises a pop-up menu near the input field.
- 29. The computer-readable medium of claim 19, wherein the transient menu comprises a slide-out menu near the input field.
- 30. The computer-readable medium of claim 19, wherein the input field comprises an address bar.

Express Mail No. EV 316 334 968 US GP-175-51-US

- 31. The computer-readable medium of claim 19, wherein the input field comprises a query-input field.
- 32. The computer-readable medium of claim 19, wherein the input field comprises an article-integrated input field.
- 33. The computer-readable medium of claim 19, wherein the article comprises a web page.
- 34. The computer-readable medium of claim 19, wherein the article comprises an article stored on a client device.
- 35. The computer-readable medium of claim 19, further comprising program code for searching a second article index for an second article identifier associated with the term, the second article identifier associated with a second article, and program code for causing the second article identifier to be output in the transient menu.